## Vol. 68 Contents

1999

C

## **CONTENTS**

PREFATORY: IT ALL STARTED ON A STREETCAR IN BOSTON, Celia White Tabor and Herbert Tabor	1
CATALYSIS BY METAL-ACTIVATED HYDROXIDE IN ZINC	1
AND MANGANESE METALLOENZYMES,	
David W. Christianson and J. David Cox	22
Conus Peptides Targeted to Specific Nicotinic	33
ACETYLCHOLINE RECEPTOR SUBTYPES, J. Michael McIntosh,	50
Ameurfina D. Santos, and Baldomero M. Olivera	59
INORGANIC POLYPHOSPHATE: A MOLECULE OF MANY FUNCTIONS,	00
Arthur Kornberg, Narayana Rao, and Dana Ault-Riché	89
THE MOLECULAR BASIS OF HYPERTENSION, David L. Garbers	
and Susan K. Dubois	127
STEROLS AND ISOPRENOIDS: SIGNALING MOLECULES DERIVED	
FROM THE CHOLESTEROL BIOSYNTHETIC PATHWAY,	
Peter A. Edwards, and Johan Ericsson	157
CILIATE TELOMERASE BIOCHEMISTRY, Kathleen Collins	187
TOLERANCE AND SPECIFICITY OF POLYKETIDE SYNTHASES,	
Chaitan Khosla, Rajesh S. Gokhale, John R. Jacobsen,	
and David E. Cane	219
INITIATION OF BASE EXCISION REPAIR: GLYCOSYLASE	
MECHANISMS AND STRUCTURES, Amanda K. McCullough,	
M. L. Dodson, and R. Stephen Lloyd	255
STRUCTURAL MOTIFS IN RNA, P. B. Moore	287
TRANSCRIPTION ELONGATION AND HUMAN DISEASE,	
Joan Weliky Conaway and Ronald C. Conaway	301
CONTROL OF CARPEL AND FRUIT DEVELOPMENT IN ARABIDOPSIS,	
Cristina Ferrándiz, Soraya Pelaz, and Martin F. Yanofsky	321
THE TETRAHYDROPTERIN-DEPENDENT AMINO ACID	
HYDROXYLASES, Paul F. Fitzpatrick	355
MAMMALIAN CASPASES: STRUCTURE, ACTIVATION, SUBSTRATES	
AND FUNCTIONS DURING APOPTOSIS, William C. Earnshaw,	
Luis M. Martins, and Scott H. Kaufmann	383
CELLULAR AND MOLECULAR BIOLOGY OF THE AQUAPORIN WATER	
CHANNELS, Mario Borgnia, Søren Nielsen, Andreas Engel,	
and Peter Agre	425
REGULATION OF THE CYTOSKELETON AND CELL ADHESION	
BY THE RHO FAMILY GTPASES IN MAMMALIAN CELLS,	
K. Kaibuchi, S. Kuroda, and M. Amano	459

MUTAGENESIS OF GLYCOSIDASES, Hoa D. Ly and Stephen G. Withers	487
CHARTING THE FATE OF THE "GOOD CHOLESTEROL":	
IDENTIFICATION AND CHARACTERIZATION OF THE HIGH-DENSITY	
LIPROPROTEIN RECEPTOR SR-B, Monty Krieger	523
NUCLEAR-RECEPTOR LIGANDS AND LIGAND-BINDING DOMAINS,	
Ross V. Weatherman, Robert J. Fletterick, and Thomas S. Scanlan	559
THE ANAPHASE-PROMOTING COMPLEX: NEW SUBUNITS	
AND REGULATORS, A. M. Page and P. Hieter	583
In Vitro Selection of Functional Nucleic Acids,	
David S. Wilson and Jack W. Szostak	611
MCM PROTEINS IN DNA REPLICATION, Bik K. Tye	649
STRUCTURAL MECHANISM OF MUSCLE CONTRACTION,	
M. A. Geeves and K. C. Holmes	687
FUNCTIONS OF CELL SURFACE HEPARAN SULFATE PROTEOGLYCANS,	
Merton Bernfield, Martin Götte, Pyong Woo Park, Ofer Reizes,	
Marilyn L. Fitzgerald, John Lincecum, and Masahiro Zako	729
DE NOVO DESIGN AND STRUCTURAL CHARACTERIZATION	
OF PROTEINS AND METALLOPROTEINS, William F. DeGrado,	
Christopher M. Summa, Vincenzo Pavone, Flavia Nastri, and	
Angela Lombardi	779
CREB: A STIMULUS-INDUCED TRANSCRIPTION FACTOR ACTIVATED	
BY A DIVERSE ARRAY OF EXTRACELLULAR SIGNALS.	
Adam J. Shaywitz and Michael E. Greenberg	821
MEMBRANE FUSION AND EXOCYTOSIS, Reinhard Jahn	
and Thomas C. Südhof	863
EIF4 INITIATION FACTORS: EFFECTORS OF MRNA RECRUITMENT	000
TO RIBOSOMES AND REGULATORS OF TRANSLATION.	
Anne-Claude Gingras, Brian Raught, and Nahum Sonenberg	913
AKT/PKB AND OTHER D3 PHOSPHOINOSITIDE-REGULATED	210
KINASES: KINASE ACTIVATION BY PHOSPHOINOSITIDE-	
DEPENDENT PHOSPHORYLATION, Tung O. Chan,	
Susan E. Rittenhouse, and Philip N. Tsichlis	965
THE 26S PROTEASOME: A MOLECULAR MACHINE DESIGNED FOR	303
CONTROLLED PROTEOLYSIS, D. Voges, P. Zwickl, and W. Baumeister	1015
CONTROLLED FROTEOLISIS, D. voges, F. Zwicki, and W. Baumeister	1013
INDEXES	
Author Index	1069
Subject Index	1137
Cumulative Index of Contributing Authors, Volumes 64–68	1173
Cumulative Index of Chanter Titles Volumes 64-68	1177

3 1 9

,